

Radio

AMATEUR

Call Book Magazine

\$1²⁵

**Foreign
\$1³⁵**



WINTER, 1941-1942

They're Making **TUBE HISTORY!**



RCA-816 HALF-WAVE MERCURY-VAPOR RECTIFIER

"JUNIOR OF THE 866-A/866"

5000 VOLTS . 0.5 AMPERE

PEAK INVERSE VOLTAGE

PEAK PLATE CURRENT

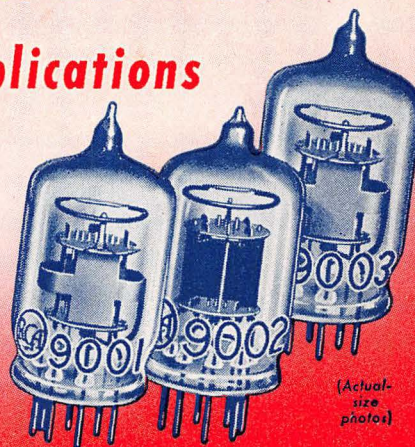
The RCA-816 is the biggest little rectifier tube value RCA has ever offered—and that means a whale of a lot to those familiar with such outstanding developments of a few years ago as the 866-A and, still later, the famous 866-A/866. Designed for medium-power transmitters, the RCA-816 gives you plenty of rectified voltage at minimum cost. It's big enough by way of performance for any rig up to, say, 400 watts input — and it is physically small enough to fit in almost anywhere. Two RCA-816's in a full-wave circuit can deliver 1600 rectified volts at 250 ma.—at a total rectifier tube cost of only \$2!

\$1.00 Amateur Net
(Actual-size photo)

The NEW UHF MIDGETS

Real ECONOMY for UHF Applications

Similar to the well-known Acorn types, but considerably lower in price, these new UHF Midgets open a wide range of design and engineering possibilities to the amateur who likes to keep up with the times. You'll find them particularly applicable for use with high-efficiency, high-gain circuits at unusually high frequencies. They have glass-button stems which provide short leads and low lead inductance. Because of their small size and convenient button-type 7-pin base, they require an absolute minimum of space—and you can count on them for long life and real dependability.



RCA-9001 Detector, Amplifier (Pentode) Net **\$2.50**
RCA-9002 Detector, Amplifier (Triode) . Net **\$2.00**
RCA-9003 Super-Control R-F Amplifier
(Pentode) . Net **\$2.50**



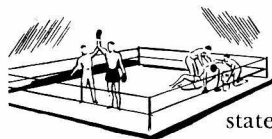
Transmitting Tubes

PROVED IN COMMUNICATION'S MOST EXACTING APPLICATIONS

RCA MANUFACTURING CO., Inc., Camden, N. J. • A Service of The Radio Corporation of America
For Canadian prices write to RCA Victor Company Limited, Montreal



Americans like it straight from the shoulder!



Title bout, state of the nation, or reason why one product is a better value than competition, we Americans like it "straight from the shoulder", and no foolin'.

So it's simply coming to the point, American-style, to state that there is *extra* dependability in Cornell-Dubilier capacitors. For this reason, entirely aside from finer quality and greater economy in the long run, C-Ds merit serious consideration today. In these critical times, Cornell-Dubilier's *plus-performance* may prove vitally important to you, and your country.

Too often it is assumed, because capacitors look alike, that one is as

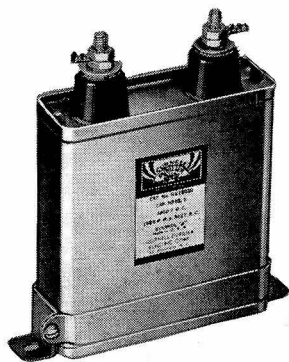
dependable as the next. Laboratory tests disprove this. Cornell-Dubilier superiority—in capacitor service, length of peak performance and reliability — lies hidden to the eye . . . but it's *there*, in the finer quality ingredients and more skillful assembly which distinguish this capacitor.

What is the secret of these *hidden extras*? Experience. More than thirty-two years of Cornell-Dubilier specialization in the development, manufacture and application of capacitors. That is why there are more C-Ds in use today than any other make. Nothing can take the place of experience, and Cornell-Dubilier

experience is the one capacitor *extra* that cannot be matched.

• • •

RESERVED FOR YOU is a copy of the latest Cornell-Dubilier Capacitor Catalog. In it the world's most complete line of radio transmitting capacitors are accurately described and illustrated, according to type. Send for your free copy today. It will help you select the capacitors best suited to your particular needs. For this timely bulletin, address Cornell-Dubilier Electric Corp., 1003 Hamilton Boulevard, South Plainfield, New Jersey, New England Factory: New Bedford, Massachusetts.



MICA • DYKANOL • PAPER • WET AND DRY ELECTROLYTIC CAPACITORS

Cornell Dubilier



... MORE IN USE TODAY THAN ANY OTHER MAKE

Tell 'Em You Saw It in the Radio Amateur Call Book Magazine

RADIO AMATEUR CALL BOOK

MAGAZINE

Radio Amateur Call Book is the only publication listing all licensed radio amateurs throughout the entire world. This is the official call-book for the Radio Society of Great Britain and radio amateur organizations everywhere.

W9OKZ—HAROLD A. RENSCH
Editor

C. O. STIMPSON
Advertising Manager

D. A. SCHROEDER
Circulation Manager

VOLUME 22 NUMBER 4

Copyright 1941, by

RADIO AMATEUR CALL BOOK
(INCORPORATED)

608 South Dearborn Street
CHICAGO, ILLINOIS, U.S.A.
Phone: Wabash 1903

New York, N. Y.
Bryan Davis Publishing Co.
19 East 47th Street
Phone: Plaza 3-0483

Cleveland, Ohio
J. C. Munn
10515 Wilbur Avenue

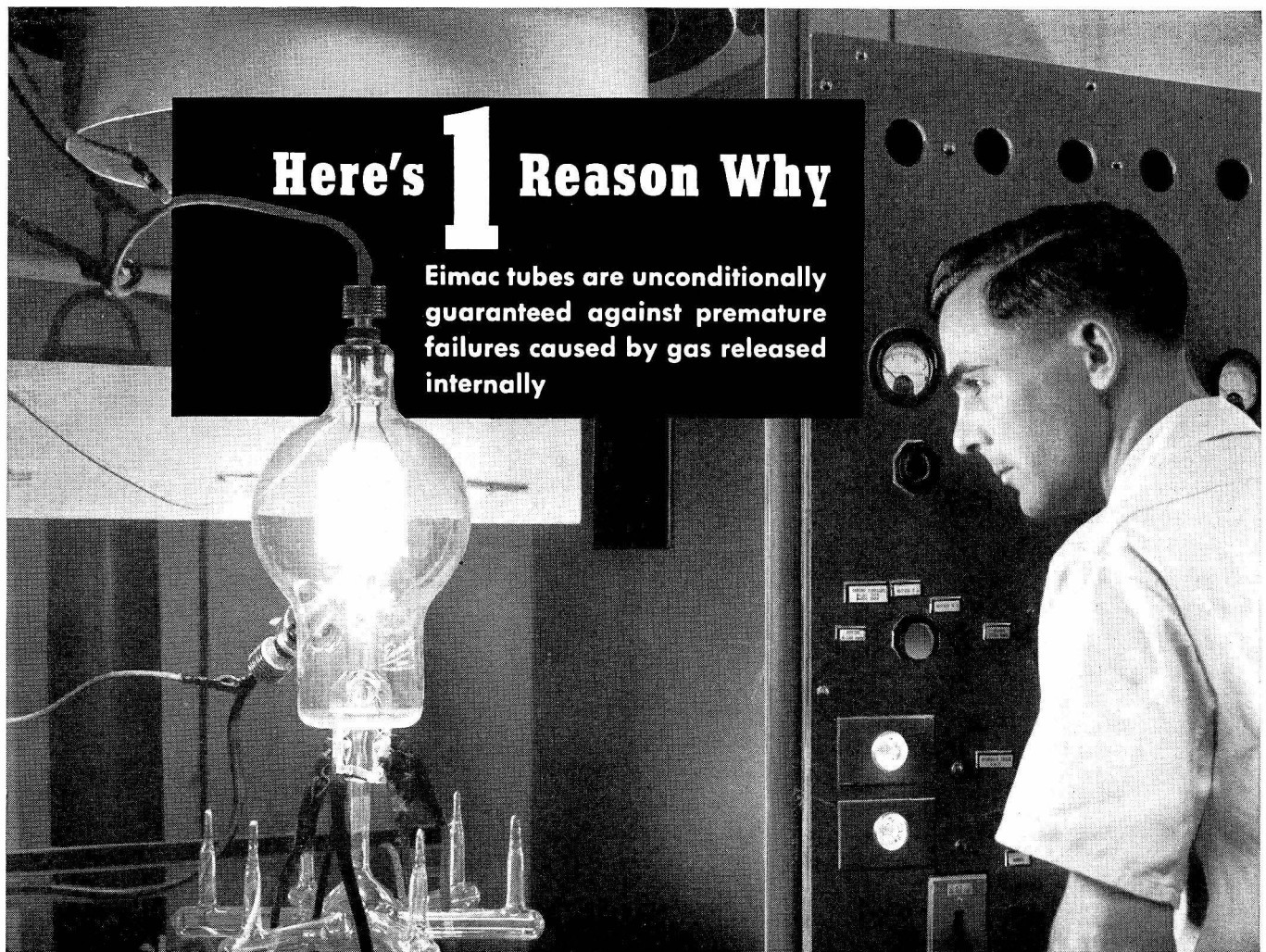
Long Beach, California
Don C. Wallace
4214 Country Club Drive

Founder and Publisher
CHARLES O. STIMPSON
W9TRD

RADIO AMATEUR CALL BOOK is published quarterly: March, June, September and December. Annual subscription, \$4.00 in the United States and possessions; Canada and foreign countries, \$4.35. Single copies, \$1.25; Canada and foreign countries, \$1.35. Entered as second class matter June 7, 1928, at the post office at Chicago, Illinois, under the act of March 3, 1879.

CONTENTS

A METHOD FOR REPORTING SIGNALS	6
This is the universal RST system originated by W2BSR.	
INTERNATIONAL RADIO AMATEUR PREFIXES	6
An up-to-date list of radio amateur prefixes arranged alphabetically by prefix showing the continent and zone in which the country is located.	
RADIO AMATEURS OF THE UNITED STATES	9
Compiled from the records of the Federal Communications Commission.	
FIRST DISTRICT	9
Includes Maine, New Hampshire, Vermont, Massachusetts, Rhode Island and Connecticut.	
SECOND DISTRICT	28
Includes the counties of metropolitan New York City and Long Island. The following counties in the State of New York: Albany, Columbia, Dutchess, Greene, Orange, Putnam, Rensselaer, Rockland, Schenectady, Ulster and Westchester, New Jersey counties of Bergen, Essex, Hudson, Middlesex, Monmouth, Ocean, Passaic and Union.	
THIRD DISTRICT	51
Includes the States of Delaware, Maryland, Virginia and the District of Columbia. New Jersey counties of Atlantic, Burlington, Camden, Cape May, Cumberland, Gloucester, Hunterdon, Mercer, Morris, Salem, Somerset, Sussex and Warren. The Pennsylvania counties of Adams, Berks, Bucks, Carbon, Chester, Cumberland, Delaware, Lancaster, Lehigh, Monroe, Montgomery, Northampton, Philadelphia, Schuylkill and York.	
FOURTH DISTRICT	66
Includes the States of Alabama, North Carolina, South Carolina, Georgia, Florida and Tennessee. The prefix K4 is assigned to Puerto Rico and the Virgin Islands.	
FIFTH DISTRICT	80
Includes the States of Mississippi, Louisiana, Texas, Oklahoma, New Mexico and Arkansas.	
SIXTH DISTRICT	95
Includes the States of California, Nevada, Utah and Arizona. The prefix K6 is assigned to Guam, Hawaii, Midway Island and Samoa.	
SEVENTH DISTRICT	128
Includes the States of Washington, Oregon, Idaho, Montana and Wyoming. The prefix K7 is assigned to Alaska.	
EIGHTH DISTRICT	140
Includes all of the counties in New York not in the second district and counties in Pennsylvania not in the third district. The lower peninsula of Michigan and the States of Ohio and West Virginia.	
NINTH DISTRICT	174
Includes the States of Illinois, Indiana, Wisconsin, Minnesota, Kentucky, Kansas, Missouri, Iowa, Colorado, North Dakota, South Dakota, Nebraska and the upper peninsula of Michigan.	
FOREIGN RADIO AMATEURS	221
Arranged alphabetically by country. Compiled from official government sources, radio societies and callbook representatives.	



Here's **1** Reason Why

Eimac tubes are unconditionally guaranteed against premature failures caused by gas released internally

Plate dissipation is run up to ten times normal during the exclusive pumping process

Tube elements are fabricated from Tantalum which has the lowest original gas content of any known metal. This relatively small original gas content is then completely removed by the patented Eimac pumping process which you see illustrated in part above. During this process the plate dissipation is run up to ten times the normal ratings of the tube . . . and held there for hours . . . infinitely hotter than they will ever become in operation even under extreme circumstances. All Eimac tubes undergo this severe gruelling and they must pass 100% before they come to you.

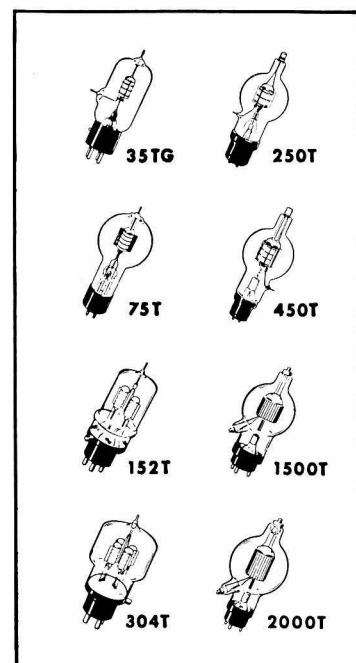
Long filament life, uniformity of characteristics, outstanding performance and complete freedom from failures caused by gas released internally are basic reasons why you should adopt Eimac tubes for your transmitter. These are the same reasons why most all the world's leading engineers choose Eimac . . . and why practically every major airline and many of the most vital commercial and government transmitters throughout the world have Eimac tubes in the key sockets.

Follow the leaders to

Eimac
TUBES

EITEL-McCULLOUGH, INC.

San Bruno, California



More than 20 tube types. Get information NOW. Data sheets will be sent on request.

Dry Electrolytic Capacitors

PLUG-IN ELECTROLYTIC CAPACITORS

TYPES AEP and APP

These capacitors are designed for use in radio and electronic equipment where space is at a premium. They are available in two types: AEP and APP. The AEP type is a plug-in type with a standard terminal pattern. The APP type is a plug-in type with a standard terminal pattern and a standard mounting bracket.

These capacitors are available in two types: AEP and APP. The AEP type is a plug-in type with a standard terminal pattern. The APP type is a plug-in type with a standard terminal pattern and a standard mounting bracket.

These capacitors are available in two types: AEP and APP. The AEP type is a plug-in type with a standard terminal pattern. The APP type is a plug-in type with a standard terminal pattern and a standard mounting bracket.

These capacitors are available in two types: AEP and APP. The AEP type is a plug-in type with a standard terminal pattern. The APP type is a plug-in type with a standard terminal pattern and a standard mounting bracket.

Filter and By-Pass Capacitors

Rectangular-Can Hermetically-Sealed Oil-Filled Capacitors

TYPES 16 and 18

These capacitors are designed for use in radio and electronic equipment where space is at a premium. They are available in two types: 16 and 18. The 16 type is a rectangular-can type with a standard terminal pattern. The 18 type is a rectangular-can type with a standard terminal pattern and a standard mounting bracket.

These capacitors are designed for use in radio and electronic equipment where space is at a premium. They are available in two types: 16 and 18. The 16 type is a rectangular-can type with a standard terminal pattern. The 18 type is a rectangular-can type with a standard terminal pattern and a standard mounting bracket.

Mica Capacitors

MOLDED-IN-BAKELITE TYPES

These capacitors are designed for use in radio and electronic equipment where space is at a premium. They are available in two types: 1460 and 1461. The 1460 type is a molded-in-bakelite type with a standard terminal pattern. The 1461 type is a molded-in-bakelite type with a standard terminal pattern and a standard mounting bracket.

These capacitors are designed for use in radio and electronic equipment where space is at a premium. They are available in two types: 1460 and 1461. The 1460 type is a molded-in-bakelite type with a standard terminal pattern. The 1461 type is a molded-in-bakelite type with a standard terminal pattern and a standard mounting bracket.

"HAM" RADIO STEPS AHEAD

● Yesterday, special or made to order, today, standard; in regular production and at lower prices; available for prompt delivery. That's the story of Aerovox commercial type transmitting capacitors. And it represents the Aerovox contribution to amateur radio in these critical times. By making these heretofore special capacitors generally available, Aerovox believes that "ham" radio can now step ahead to still greater triumphs.

Ask Our Jobber...

● He'll gladly tell you about these commercial type transmitting capacitors *not listed in our usual radio catalog*. He'll go over his file copy of the Transmitting Capacitor Catalog with you. And if you are actively engaged in military, naval, commercial or other professional radio work, you can have a copy of this *limited-edition catalog* by writing on your business stationery.

Individual Mica Capacitors

STACK-MOUNT HEAVY-DUTY TYPES 1940-1950

These capacitors are designed for use in radio and electronic equipment where space is at a premium. They are available in two types: 1940 and 1950. The 1940 type is a stack-mount type with a standard terminal pattern. The 1950 type is a stack-mount type with a standard terminal pattern and a standard mounting bracket.

These capacitors are designed for use in radio and electronic equipment where space is at a premium. They are available in two types: 1940 and 1950. The 1940 type is a stack-mount type with a standard terminal pattern. The 1950 type is a stack-mount type with a standard terminal pattern and a standard mounting bracket.

Individual Mica Capacitors

Continuous Series TYPES 1940-1950

These capacitors are designed for use in radio and electronic equipment where space is at a premium. They are available in two types: 1940 and 1950. The 1940 type is a continuous series type with a standard terminal pattern. The 1950 type is a continuous series type with a standard terminal pattern and a standard mounting bracket.

These capacitors are designed for use in radio and electronic equipment where space is at a premium. They are available in two types: 1940 and 1950. The 1940 type is a continuous series type with a standard terminal pattern. The 1950 type is a continuous series type with a standard terminal pattern and a standard mounting bracket.

Individual Mica Capacitors

HYVOL Oil-Filled Rectangular High-Voltage Capacitors

TYPE 01

These capacitors are designed for use in radio and electronic equipment where space is at a premium. They are available in two types: 01 and 02. The 01 type is a hyvol type with a standard terminal pattern. The 02 type is a hyvol type with a standard terminal pattern and a standard mounting bracket.

These capacitors are designed for use in radio and electronic equipment where space is at a premium. They are available in two types: 01 and 02. The 01 type is a hyvol type with a standard terminal pattern. The 02 type is a hyvol type with a standard terminal pattern and a standard mounting bracket.

Individual Mica Capacitors

Rectangular-Can Hermetically-Sealed Oil-Filled Capacitors

TYPE 30

These capacitors are designed for use in radio and electronic equipment where space is at a premium. They are available in two types: 30 and 31. The 30 type is a rectangular-can type with a standard terminal pattern. The 31 type is a rectangular-can type with a standard terminal pattern and a standard mounting bracket.

These capacitors are designed for use in radio and electronic equipment where space is at a premium. They are available in two types: 30 and 31. The 30 type is a rectangular-can type with a standard terminal pattern. The 31 type is a rectangular-can type with a standard terminal pattern and a standard mounting bracket.

NEW BEDFORD, MASS.,
U. S. A.
Sales Offices in All
Principal Cities

AEROVOX

CORPORATION

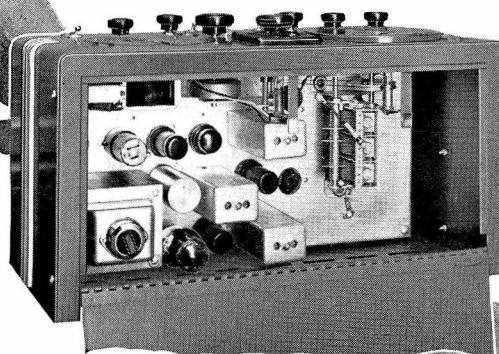
In Canada
AEROVOX CANADA LTD.
Hamilton, Ont.
EXPORT: 100 Varick St., N. Y.
Cable 'ARLAB'

Tell 'Em You Saw It in the Radio Amateur Call Book Magazine

the 1942 Communications Value!



The Sky Champion represents one of the best values ever offered in the communications field—has all the essential controls for good amateur reception. 9 tubes, 4 bands, tunes from 545 kc. to 44 mc. Band one 545 kc. to 1720 kc. Band two 1760 mc. to 5.2 mc. Band three 5.3 mc. to 15.6 mc. Band four 15.3 mc. to 44 mc. Automatic noise limiter. AVC switch. Standby switch. Inertia bandsread tuning. Separate electrical bandsread. Beat frequency oscillator. Battery-Vibrapack, DC operation socket. Cabinet dimensions 18½" long, 8½" high, 9¾" deep. The Sky Champion (Model S-20R) \$54.50.



Tube line-up, 6SK7 RF amplifier, 6K8 first detector—mixer H.F. Oscillator, 6SK7 first IF amplifier, 6SK7 second IF amplifier, 6SQ7 second detector, AVC first stage of audio, 6F6G second audio output stage, 6H6 automatic noise limiter, 6J5GT beat frequency oscillator, 80 rectifier.

the hallicrafters co.
CHICAGO, U. S. A.

USED BY 33 GOVERNMENTS • SOLD IN 89 COUNTRIES

Tell 'Em You Saw It in the Radio Amateur Call Book Magazine

PREFIXES—BY COUNTRIES

The following countries are listed in the same alphabetical order as they appear in the foreign section. When a country is followed by (see under) it is listed under the country referred to. Example: GM, Scotland is listed under Great Britain in the foreign section. Figures in () show the amount of postage required when mailing from the United States and Possessions. The first figure is for letters (first ounce or fraction) and the second for postal cards (QSLs).

AFGHANISTAN	(5, 3)	YA	GAMBIA	(5, 3)	ZD3	PALESTINE	(5, 3)	ZC6
ALASKA	(3, 1)	K7	GERMANY	(5, 3)	D	PANAMA	(3, 2)	HP
ALBANIA	(5, 3)	ZA	GIBRALTAR	(5, 3)	ZB2	PAPUA TERRITORY	(see under Australia)	
ALGERIA	(5, 3)	FA	GILBERT & ELLICE IS.	(5, 3)	VR1	PARAGUAY	(3, 2)	ZP
ANDORRA	(5, 3)	PX	GOA	(see Portuguese India)		PERSIA	(see Iran)	
ANGOLA	(5, 3)	CR6	GOLD COAST	(5, 3)	ZD4	PERU	(3, 2)	OA
ANTARCTICA	(5, 3)	KC4	GREAT BRITAIN	(5, 3)	G	PHILIPPINE IS.	(3, 1)	KA
ANTIGUA	(5, 3)	VP2	GREECE	(5, 3)	SV	PHOENIX IS. (U. S.)	(Alphabetically listed by Islands)	
ARGENTINA	(3, 2)	LU	GREENLAND	(5, 3)	OX	PITCAIRN I.	(5, 3)	VR6
ASCENSION I.	(5, 3)	ZD8	GRENADA	(5, 3)	VP2	POLAND	(5, 3)	SP
AUSTRALIA	(5, 3)	VK	GUADELOUPE	(5, 3)	FG8	PORTO RICO	(3, 1)	K4
AZORES IS.	(5, 3)	CT2	GUAM	(3, 1)	KB6	PORTUGAL	(5, 3)	CT1
BAHAMA IS.	(5, 3)	VU7	GUATEMALA	(3, 2)	TG	PORTUGUESE GUINEA	(5, 3)	CR5
BAHREIN IS.	(5, 3)	KF6	GUIANA (Netherlands)	(see under Surinam)		PORTUGUESE INDIA	(5, 3)	CR8
BAKER I.	(3, 1)		HAITI	(3, 2)	HI	REUNION IS.	(5, 3)	FR8
BALEARIC IS.	(see under Spain)		HAWAIIAN IS.	(3, 1)	K6	ROUMANIA	(5, 3)	YR
BARBADOS	(5, 3)	VP6	HEDJAZ	(5, 3)	HZ	SAINT HELENA	(5, 3)	ZD7
BELGIAN CONGO	(5, 3)	OQ5	HONDURAS	(3, 2)	HR	SAINT KITTS	(5, 3)	VP2
BELGIUM	(5, 3)	ON	HONG KONG	(5, 3)	VS6	SAINT LUCIA	(5, 3)	VP2
BERMUDA IS.	(5, 3)	VP9	HOWLAND I.	(3, 1)	KF6	SAINT VINCENT	(5, 3)	VP2
BOLIVIA	(3, 2)	CP	HUNGARY	(5, 3)	HA	SALVADOR	(3, 2)	YS
BORNEO (Br. North)	(5, 3)	VS4	ICELAND	(5, 3)	TF	SAMOA (U. S.)	(3, 1)	KH6
BORNEO (Neth. Indies)	(see under Neth. Indies)		INDIA	(5, 3)	VU	SAMOA (Western)	(5, 3)	ZM6
BRAZIL	(3, 2)	PY	IRAN (ex-Persia)	(5, 3)	EP	SARAWAK	(5, 3)	VS5
BRITISH GUIANA	(5, 3)	VP3	IRAQ	(5, 3)	YI	SCOTLAND	(see under Great Britain)	
BRITISH HONDURAS	(5, 3)	VP1	IRELAND	(5, 3)	EI	SEYCHELLES	(5, 3)	VO9
BR. SOLOMON IS.	(5, 3)	VR4	ISLE OF MAN	(see under Great Britain)		SIBERIA	(see U. S. S. R.)	
BULGARIA	(5, 3)	LZ	ITALY	(5, 3)	I	SIERRA LEONE	(5, 3)	ZD1
BURMA	(5, 3)	XZ	JAMAICA	(5, 3)	VP5	SOMALILAND (British)	(5, 3)	VO6
CAMEROONS (British)	(see under Nigeria)		JAN MAYEN I.	(5, 3)	OY	SOMALILAND (French)	(5, 3)	FL8
CAMEROONS (French)	(5, 3)	FE8	JAPAN	(5, 3)	J	SOUTH AFRICA	(5, 3)	ZS
CANADA	(3, 2)	VE	JARVIS I. (Palmyra group)	(3, 1)	KG6	SOUTH GEORGIA	(5, 3)	VP8
CANAL ZONE	(3, 1)	K5, NY	JAVA	(see under Neth. Indies)		SOUTH ORKNEY IS.	(5, 3)	VP8
CANARY IS.	(see under Spain)		JOHNSTON I.	(3, 1)	KE6	SOUTH SHETLAND IS.	(5, 3)	VP8
CANTON I.	(3, 1)	KF6	KENYA	(5, 3)	VQ4	SOUTHERN RHODESIA	(5, 3)	ZE
CAPE VERDE IS.	(5, 3)	CR4	KWANTUNG	(see under Japan)		SOUTHWEST AFRICA	(see under South Africa)	
CAYMAN IS.	(5, 3)	VP5	LABRADOR	(see under Newfoundland)		SPAIN	(3, 2)	EA
CELEBES IS.	(see under Neth. Indies)		LATVIA	(5, 3)	YL	STRAITS SETTIS	(see under Malaya)	
CEYLON	(5, 3)	VS7	LEEWARD IS.	(Alphabetically listed by Islands)		SUDAN	(5, 3)	ST
CHAGOS IS.	(see under Mauritius)		LIBERIA	(5, 3)	EL	SUMATRA	(see under Neth. Indies)	
CHANNEL IS.	(see under Great Britain)		LITHUANIA	(5, 3)	LY	SURINAM	(5, 3)	PZ
CHILE	(3, 2)	CE	LUXEMBOURG	(5, 3)	LX	SWEDEN	(5, 3)	SM
CHINA	(5, 3)	XU	MACAU	(5, 3)	CR9	SWITZERLAND	(5, 3)	HB
CHOSEN (Korea)	(see under Japan)		MADAGASCAR	(5, 3)	FB8	SYRIA	(5, 3)	AR
CHRISTMAS I.	(5, 3)	ZC3	MADEIRA IS.	(5, 3)	CT3	TAHITI	(5, 3)	FO8
COCOS IS.	(5, 3)	ZC2	MALAYA	(5, 3)	VS	TAIWAN (Formosa)	(see under Japan)	
COLOMBIAN REP.	(3, 2)	HK	MALDIVES IS.	(5, 3)	VS9	TANGANYIKA	(5, 3)	VQ3
COOK IS.	(5, 3)	ZK1	MALTA	(5, 3)	ZB1	TANGIER ZONE	(5, 3)	EK1
COSTA RICA	(3, 2)	TI	MANCHUKUO	(5, 3)	MX	TASMANIA	(see under Australia)	
CRETE	(see under Greece)		MARSHALL IS.	(see under Japan)		THAILAND	(5, 3)	HS
CUBA	(3, 2)CM,CO,NY4		MARTINIQUE	(5, 3)	FM8	TIBET	(5, 3)	AC4
CURACAO	(5, 3)	PJ	MAURITIUS	(5, 3)	VQ8	TIMOR (Portuguese)	(5, 3)	CR10
CYPRUS	(5, 3)	ZC4	MEXICO	(3, 2)	XE	TOBAGO	(5, 3)	VP4
DANZIG	(5, 3)	YM	MIDWAY I.	(3, 1)	KD6	TOGOLAND (British)	(5, 3)	ZD4
DENMARK	(5, 3)	OZ	MIQUELON & ST. PIERRE IS.	(5, 3)	FP8	TOGOLAND (French)	(5, 3)	FD8
DOMINICA	(3, 2)	VP2	MOLUCCAS IS.	(see under Neth. Indies)		TONGA (Friendly) IS.	(5, 3)	VR5
DOMINICAN REP.	(3, 2)	HI	MOROCCO (French)	(5, 3)	CN8	TRANSJORDANIA	(5, 3)	ZC1
DUTCH EAST INDIES	(see Neth. Indies)		MOROCCO (Spanish)	(see under Spain)		TRINIDAD	(5, 3)	VP4
ECUADOR	(3, 2)	HC	MOZAMBIQUE	(5, 3)	CR7	TRISTAN DA CUNHA	(5, 3)	ZD9
EGYPT	(5, 3)	SU	NETHERLANDS	(5, 3)	PA, PI	TUNIS	(5, 3)	FT4
ELLICE IS.	(see under Gilbert & Ellice Is.)		NETHERLAND INDIES	(5, 3)	PK	TURKEY	(5, 3)	TA
ENDERBURY I.	(3, 1)	KF6	NETH. WEST INDIES	(see under Curacao)		TURKS & CAICOS IS.	(5, 3)	VP5
ENGLAND	(see under Great Britain)		NEW CALEDONIA	(5, 3)	FK8	UGANDA	(5, 3)	VQ5
ESTONIA	(5, 3)	ES	NEWFOUNDLAND	(3, 2)	VO	UNITED STATES	(3, 1)	W
ETHIOPIA	(5, 3)	I7	NEW GUINEA (Neth. Indies)	(see under Neth. Indies)		U. S. NAVAL COMMUNICATION		
FAEROES IS.	(5, 3)	OY	NEW GUINEA (Ter. of)	(see under Australia)		RESERVE STATIONS	(3, 1)	N
FALKLAND IS.	(5, 3)	VP8	NEW HEBRIDES	(5, 3)	FU8, YJ	URUGUAY	(3, 2)	CX
FANNING I.	(5, 3)	VR3	NEW ZEALAND	(5, 3)	ZL	U. S. S. R.	(5, 3)	U
FED. MALAY STATES	(see under Malaya)		NICARAGUA	(3, 2)	YN	VENEZUELA	(3, 2)	YV
FIJI IS.	(5, 3)	VR2	NIGERIA	(5, 3)	ZD2	VIRGIN IS.	(3, 1)	K4, KB4
FINLAND	(5, 3)	OH	NIUE	(5, 3)	ZK2	WAKE IS.	(3, 1)	KC6
FRANCE	(5, 3)	F	NON-FED. MALAY STATES	(see under Malaya)		WALES	(see under Great Britain)	
FR. EQUATORIAL AFRICA	(5, 3)	FQ8	NORTHERN IRELAND	(see under Great Britain)		WINDWARD IS.	(Alphabetically listed by Islands)	
FRENCH GUIANA	(5, 3)	FY8	NORTHERN RHODESIA	(5, 3)	VQ2	YUGOSLAVIA	(5, 3)	YT, YU
FRENCH INDIA	(5, 3)	FN	NORWAY	(5, 3)	LA	ZANZIBAR	(5, 3)	VQ1
FR. INDO-CHINA	(5, 3)	FI8	NYASALAND	(5, 3)	ZD6			
FRENCH W. AFRICA	(5, 3)	FF8	OCEAN I.	(see Gilbert & Ellice Is.)				

NOTICE TO RADIO AMATEURS

We are often requested to change the first or middle name, or to include professional titles. For obvious reasons this can be done only when it becomes necessary to change the address.

Your attention is invited to our bold face listing service. For one dollar you can have your call listed in ten point Memphis bold type for a full year—(four issues). If your listing requires more than three lines add twenty-five cents for each additional line. (Mention of commercial affiliations can not be accepted).

In case you desire to have your nickname mentioned in your QRA we suggest that you subscribe for a bold face listing.

Please do not ask us to include the fact that you are a member of a military or naval radio organization as we have been requested to omit this.

Also our policy of mentioning ex-calls in the regular listings has been discontinued. If you want this included may we again suggest a bold face listing.

THE PUBLISHERS.

EXCLUSIVE SPRAGUE FEATURES

That Spell Longer Life ..Greater Dependability

★ KOOLOHM RESISTORS

Built for Use at Full Wattage Ratings—Sprague Koolohm Resistors were designed by men who "didn't know it couldn't be done"—so they did it. Koolohms are made with wire that is insulated before it is wound with an exclusive 1000° C. heat-proof, moisture-proof material. This permits layer-wound construction; higher resistance in less space; faster heat dissipation; outstanding stability; extreme accuracy; greater protection, and facilitates production of non-inductive types that are truly non-inductive.

★ SPRAGUE TRANSMITTING CONDENSERS

Quadruply Protected—Sprague Transmitting Condensers are not wax-filled. They're both oil-filled and oil-impregnated the way high voltage units should be for real protection. Used exclusively is Spracol, the famous 500° flash protection oil—and that isn't all. Terminals are completely insulated from cans, and cans are automatically grounded through the mounting clamps. Moreover, you get a set of Lifeguard Safety Caps for use on terminals with every Sprague Transmitting Condenser. Play safe—use Spragues!

★ SPRAGUE TC TUBULARS

"Not a Failure in a Million"—The best-known by-pass condensers in radio today—and they have been for many years past. They cost little—they do the job—they will not let you down.

★ SPRAGUE MICA CONDENSERS

You're Sure the Voltage Is Right!—Each voltage has a different colored label for quick, positive identification. Moreover, Sprague Micas are molded in moisture-proof, low-loss bakelite and the extremely high voltage units are sealed in non-hygroscopic porcelain to insure greater stability, longer life. All shapes—all sizes—all voltages.

Complete Sprague Catalog Free on Request

UNCASED PAPER SECTIONS SAVE YOU MONEY!

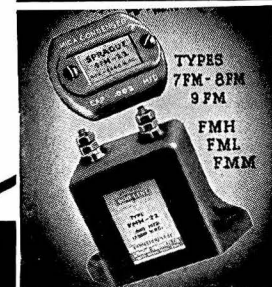
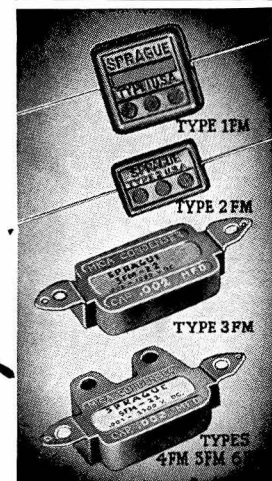
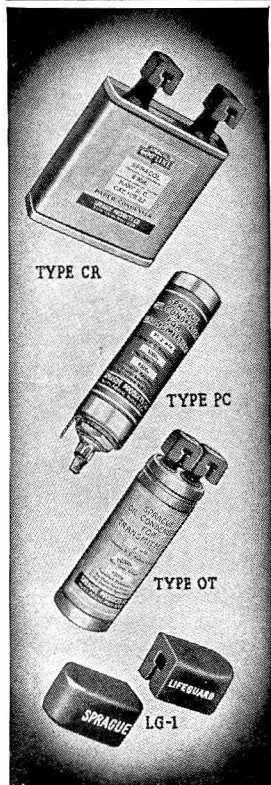
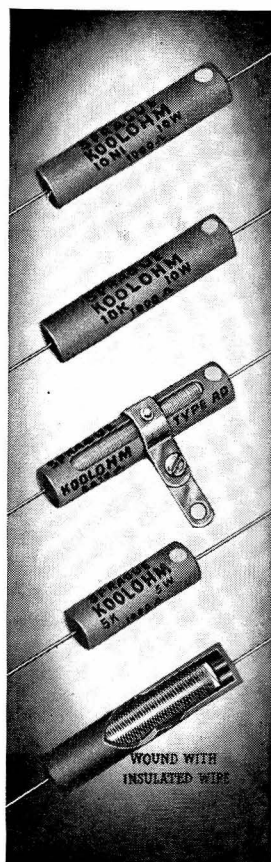


Sprague Type UC cardboard style "uncased" paper sections cost a whale of a lot less than standard high voltage condensers—and you'll find they'll do a first-class job on practically any rig up to 1,000 volts. Unexcelled for use wherever the call is for real economy and honest, fully-approved quality.

SPRAGUE

PRODUCTS COMPANY

NORTH ADAMS,
MASS.



Tell 'Em You Saw It in the Radio Amateur Call Book Magazine



NC-45

The NC-45

Series valve noise limiter with automatic threshold control.
Improved AVC Circuit.
Eight tube superheterodyne circuit.
Full vision dial with separate bandspread condenser.
Tone control. CW Oscillator.
Four range coil switch, 550 KC to 30 MC.
Three models—for batteries, for AC-DC and for AC only.

Amateur Net Price \$57.50
including speaker and tubes

The NC-200

Sensitivity better than one microvolt.
Series valve noise limiter.
Improved crystal filter with rejection ratios as high as 10,000 to 1.
Stability 3 parts in 100,000 for 20 volt line fluctuation.
AC line or portable operation.
Speaker in matching cabinet.

Amateur Net Price \$159.50
without speaker

NC-200



NATIONAL COMPANY, INC.

MALDEN, MASS., U. S. A.

Tell 'Em You Saw It in the Radio Amateur Call Book Magazine